CLAIMS

Please amend the claims as follows.

(Currently amended) A test method, comprising:

intercepting data packets;

creating error conditions responsive to the intercepting;

transmitting the error conditions; and

monitoring a response to the error conditions;

where creating error conditions includes intentionally corrupting selected data packets.

- (Original) The test method of claim 1 where creating error conditions includes dropping selected data packets.
 - 3. (Cancelled)
- 4. (Original) The test method of claim 1 comprising identifying the data packets before creating error conditions.
- (Original) The test method of claim 1 where monitoring the response comprises analyzing traces stored in a trace buffer.
- (Original) The test method of claim 1 comprising determining compliance responsive to the monitoring.
 - 7. (Original) A test apparatus, comprising:

means for identifying data packets;

means for modifying the data packets responsive to the identifying;

means for transmitting the modified data packets; and

means for checking a response to the transmitted data packets.

 (Original) The test apparatus of claim 7 where the means for modifying the data packets includes means for dropping a predetermined number of the data packets.

> DOCKET No. 5038-311 SERIAL NO. 10/732 002

- (Original) The test apparatus of claim 7 where the means for modifying data packets includes means for intentionally corrupting data packets.
- (Original) The test apparatus of claim 7 where the means for identifying data packets includes means for identifying two or more sequential data packets having a predetermined type.
- (Original) The test apparatus of claim 7 where means for checking the response includes means for storing a trace indicative of the response.
- (Original) The test apparatus of claim 11 comprising means for determining standard compliance responsive to the trace.
 - 13. (Currently amended) A test system, comprising:
 - a processor;
 - a plurality of end points;
- a bridge capable of facilitating communication between the processor and the plurality of end points; and
 - a switch capable of switching between the plurality of endpoints:
 - where the switch is capable of:

intercepting data packets;

creating error conditions responsive to the intercepting;

transmitting the error conditions; and

monitoring a response to error conditions;

creating the error conditions by intentionally corrupting selected data packets.

- (Original) The test system of claim 13 where the switch is capable of creating the error conditions by dropping selected data packets.
 - 15. (Cancelled)

DOCKET No. 5038-311 SERIAL No. 10/732,002

- (Original) The test system of claim 13 where the switch is capable of identifying the data packets before creating the error conditions in selected data packets.
- (Original) The test system of claim 13 comprising a trace buffer and where the switch is capable of monitoring the response by analyzing contents of the trace buffer.
- (Original) The test system of claim 13 where the switch is capable of determining compliance responsive to the monitoring.
- (Original) An article comprising a storage medium having stored thereon instructions, that, when executed by at least one device, result in:

identifying data packets;

modifying the data packets responsive to the identifying;

transmitting the modified data packets; and

monitoring a response to the transmitted data packets.

- (Original) The article of claim 19 where modifying the data packets includes dropping a predetermined number of the data packets.
- (Original) The article of claim 19 where modifying the data packets includes intentionally corrupting selected data packets.
- (Original) The article of claim 19 where identifying data packets includes identifying two or more sequential data packets having a predetermined type.
- (Original) The article of claim 19 where monitoring the response includes storing a trace indicative of the response.
- (Original) The article of claim 19 comprising determining standard compliance responsive to the trace.

DOCKET No. 5038-311 SERIAL NO. 10/732.002